COPY OF PAPERS

PATENT

## THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

HEINEKE et al.

Application:

FIBER OPTIC TRANSCEIVER ARRAY FOR IMPLEMENTING TESTING

Serial No.

09/995,107

Filing date:

Examiner:

November 27, 2001

Art Unit:

RECEIVED FEB 0 4 2002

TECH CENTER 1600/2900

Case:

ROC920010260US1

CERTIFICATE OF MAILING: I hereby certify that this correspondence is being deposited with the Un Postal Service as first class mail in an envelope addressed for Commissioner of Patents an Washington, D.C. 20231, on

Typed/printed name of person signing

Honorable Commissioner of **Patents** Washington, D.C. 20231

535 North Michigan Avenue

Unit 1804 Chicago, Illinois 60611

2800 MAIL R00

**INFORMATION DISCLOSURE STATEMENT** 

Sir:

Applicants request that the information listed on the attached Form PTO-

1449 be considered by the Office during the pendency of the above entitled application. pursuant to 37 C.F.R. 1.97. Copies are enclosed. Related United States patent applications by Randolph B. Heineke et al. and assigned to the present assignee filed on the same day as the present patent application are listed on the attached Borm PTO-1449.

-1-

Case No.: ROC920010260US1

In accordance with 37 C.F.R. 1.97(h), the filing of this Information

Disclosure Statement shall not constitute an admission that any information cited therein is, or is considered to be, material to patentability as defined in 37 C.F.R.

1.56(b). In the interest of full and complete disclosure to the Office, some or all of the art cited herein may not be considered by Applicant(s) or the Undersigned to be material under the new standard of materiality defined in 37 C.F.R. 1.56(b), enacted March 16, 1992, but may be material under the old standard of materiality defined in 37 C.F.R. 1.56(a), last amended on November 28, 1988, or may merely be technical background which may be of interest to the Examiner. In accordance with 37 C.F.R. 1.97(g), the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made.

Applicants' attorney has reviewed the documents listed on the attached form PTO-1449 and respectfully submits that each of the claims of the subject application is patentable over all the documents listed.

Respectfully submitted,

Вγ

Joan Pennington

Reg. No. 30,885

Telephone: 312/670-0796

,	49 (n	. 4	EPARTMENT OF COMMERCE EMARK OFFICE	DOCKET NUMBER (OPTIONAL)		APPLICATION NUMBER		
/ Jw E/				ROC920010260US1 09		09/995,10	09/995,10RECEN	
ANFORMATION DISCLOSURE CITATION  TO THAT AN APPLICATION				APPLICANT	_			
	d TRA	OPPI AN APPLICAT	ION	HEINEKE et al			FEB 0'4 2	
(Use several sheets if necessary)				November 27, 2001		GROUP ART UNIT TECH CENTER 16		
			U.S. PATEN	T DOCUMENTS				
Examiner Initial		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	AA							
	AC							
	AD				.~ *	TECHNICLOGY	70	
	AE AF					1 6	RECT	
	AG					<u> </u>	ENE SE	
	АН					CEMIL	1 3 0	
	i				L		~	
		OTHER DOCUM	ENTS (Including A	uthor, Title, Date, Pe	ertinent Pa	ges, Etc.)	2800	
31.0	AN	U.S. patent appli Randolph B. Heir	cation Serial Num neke and David Jo BER OPTIC TRAN	uthor, Title, Date, Pe ber 09/995,108, fil ohn Orser entitled SCEIVER CHANN	led Noven	nber 27, 20 PTIC TRAI	01, by NSCEIVER	
	AN AO	U.S. patent applicandolph B. Heir ARRAY AND FIE OPTIC COMMUNICS. patent applicandolph B. Heir	cation Serial Num neke and David Jo SER OPTIC TRAN NICATIONS" cation Serial Num neke and David Jo PTIC COMMUNIC	ber 09/995,108, fil ohn Orser entitled	led Noven "FIBER O NEL FOR led Noven	nber 27, 20 PTIC TRAI SHORT Wanning	01, by NSCEIVER AVE FIBER 01, by	
		U.S. patent applicandolph B. Heir ARRAY AND FIE OPTIC COMMUNICAND. Detection of the control of t	cation Serial Num neke and David Jo SER OPTIC TRAN NICATIONS" cation Serial Num neke and David Jo PTIC COMMUNIC	ber 09/995,108, file ohn Orser entitled SCEIVER CHANN ber 09/994,229, file ohn Orser entitled	led Noven "FIBER O NEL FOR led Noven	nber 27, 20 PTIC TRAI SHORT Wanning	01, by NSCEIVER AVE FIBER 01, by	
	Α0	U.S. patent applicandolph B. Heir ARRAY AND FIE OPTIC COMMUNICAND. Detection of the control of t	cation Serial Num neke and David Jo SER OPTIC TRAN NICATIONS" cation Serial Num neke and David Jo PTIC COMMUNIC	ber 09/995,108, file ohn Orser entitled SCEIVER CHANN ber 09/994,229, file ohn Orser entitled	led Noven "FIBER O NEL FOR led Noven	nber 27, 20 PTIC TRAI SHORT W  nber 27, 20 OR FOR S ATION TO I	01, by NSCEIVER AVE FIBER 01, by	
	AO AP	U.S. patent applicandolph B. Heir ARRAY AND FIE OPTIC COMMUNICAND. Detection of the control of t	cation Serial Num neke and David Jo SER OPTIC TRAN NICATIONS" cation Serial Num neke and David Jo PTIC COMMUNIC	ber 09/995,108, file ohn Orser entitled SCEIVER CHANN ber 09/994,229, file ohn Orser entitled	led Noven "FIBER O NEL FOR led Noven	nber 27, 20 PTIC TRAI SHORT WA  nber 27, 20 OR FOR S ATION TO	NSCEIVER AVE FIBER 01, by HORT REDUCE	
	AO AP	U.S. patent applicandolph B. Heir ARRAY AND FIE OPTIC COMMUNICAND. Detection of the control of t	cation Serial Num neke and David Jo SER OPTIC TRAN NICATIONS" cation Serial Num neke and David Jo PTIC COMMUNIC	ber 09/995,108, file ohn Orser entitled SCEIVER CHANN ber 09/994,229, file ohn Orser entitled	led Noven "FIBER O NEL FOR led Noven	nber 27, 20 PTIC TRAI SHORT WA  nber 27, 20 OR FOR S ATION TO	NSCEIVER AVE FIBER 01, by HORT REDUCE	
	AP AQ AR	U.S. patent applicandolph B. Heir ARRAY AND FIE OPTIC COMMUNICAND. Detection of the control of t	cation Serial Num neke and David Jo SER OPTIC TRAN NICATIONS" cation Serial Num neke and David Jo PTIC COMMUNIC	ber 09/995,108, file ohn Orser entitled SCEIVER CHANN ber 09/994,229, file ohn Orser entitled	led Noven "FIBER O NEL FOR led Noven	nber 27, 20 PTIC TRAI SHORT W  nber 27, 20 OR FOR S ATION TO I	NSCEIVER AVE FIBER 01, by HORT REDUCE	